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Complete if Known Substitute for form 1449/PTO 09/925,301 Application Number INFORMATION DISCLOSURE August 10, 2001 Filing Date STATEMENT BY APPLICANT First Named Inventor Craig A. Rosen Art Unit 1631 (use as many sheets as necessary) Examiner Name S. Zhou PA106P1 Sheet 1 of 2 Attorney Docket Number

NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	<b>T</b> <sup>2</sup>	
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32		GenBank Accession No. BM981287, "UI-CF-EN1-adh-a-08-0-UI.sl UI-CF-EN1 Homo sapiens cDNA clone UI-CF-EN1-adh-a-08-0-UI 3, mRNA sequence," (21-Feb-2003).		
32	AD	GenBank Accession No. Al288765, "qm11h09.x1 NCI_CGAP-Lu5 Homo sapiens cDNA clone IMAG:1881569 3' similar to contains LTR7.t3 MER22 repetitive element; mRNA sequence," (29-Jan-1999).		
32	AE	GenBank Accession No. BM715515, "UI-E-EJ0-ahi-d-07-0-UI.r2 UI-E-EJ0 Homo sapiens cDNA clone UI-E-EJ0-ahi-d-07-0-UI 5', mRNA sequence," (29-Feb-2002).		
32	AF	GenBank Accession No. BU687648, "UI-CF-EC1-adu-g-14-0-UI.s1 UI-CF-EC1 Homo sapiens cDNA clone UI-CF-EC1-adu-g-14-0-UI 3', mRNA sequence," (07-Oct-2002).		
32	AG	GenBank Accession No. N31910, "yy21e09.s1 Soares melanocyte 2NbHM Homo sapiens cDNA clone IMAGE:271912 3', mRNA sequence," (10-Jan-1996).		
32	AH	GenBank Accession No. AA813244, "aj44e04.s1 Soares_testis_NHT Homo sapiens cDNA clone 1393182 3', mRNA sequence," (31-Dec-1998).		
32	Al	GenBank Accession No. NP_115715, "Hypothetical protein MGC14832 [Homo sapiens]," (07-May-2003).		
132	AJ	Geneseq Database Accession No. AAG78997 (22-Jan-02002)		
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STATEMENT BY APPLICANT

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Sheet 2 of 2

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Complete if Known			
Application Number	09/925,301		
Filing Date	August 10, 2001		
First Named Inventor	Craig A. Rosen		
Art Unit	1631		
Examiner Name	S. Zhou		
Attorney Docket Number	PA106P1		

NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No. <sup>1</sup>	the state of the s				
32	AT	Database GenEmbl Accession No. Z18923, "H. sapiens mRNA for E-cadherin," (04-Dec-1992).				
32	AU	SAHASRABUDHE et al. "A novel immunotherapy target inbreast cancer", (Abstract No. 1861), Proceedings of the AACR, vol. 44 (2003)				
SMITH et al. "Lethality-based selection of recombinant genes in mammalian cells: Applicati to identifying tumor antigens", Nature Medicine 7(8):967-972 (2001)						
32	AW	International Search Report for International Application No. PCT/US00/05882, mailed 26-Jul-2000.				

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